Freeform Search

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database Database: EPO Abstracts Database JPO Abstracts Database **Derwent World Patents Index** IBM Technical Disclosure Bulletins (CCD OR SENSOR) NEAR4 (RESUME OR START OR TURN ADJ ON) NEAR4 (PROCESSOR OR COMPUTER) Term: Documents in <u>Display Format</u>: Starting with Number 1 10 Display: Generate: O Hit List O Hit Count O Side by Side O Image Search Clear 1gunetal

Search History

DATE: Tuesday, July 06, 2004 Printable Copy Create Case

Query	<u>Hit</u> <u>Count</u>	Set Name result set
PGPB, USPT; PLUR=YES; OP=OR		
(CCD OR SENSOR) NEAR4 (RESUME OR START OR TURN ADJ ON) NEAR4 (PROCESSOR OR COMPUTER)	126	<u>L22</u>
(CCD OR SENSOR) NEAR10 (RESUME OR START OR TURN ADJ ON) NEAR10 (PROCESSOR OR COMPUTER)	555	<u>L21</u>
(CCD OR SENSOR) NEAR10 (RESUME) NEAR10 (PROCESSOR)	3	<u>L20</u>
(CCD OR SENSOR) NEAR7 (RESUME) NEAR8 (PROCESSOR)	2	<u>L19</u>
(CCD OR SENSOR) ADJ(RESUME ADJ SIGNAL) ADJ (PROCESSOR)	0	<u>L18</u>
L15 AND (RESUME ADJ SIGNAL)	72	<u>L17</u>
L15 AND L4	3	<u>L16</u>
(RESUME ADJ SIGNAL) SAME (COMPUTER OR PROCESSOR)	72	<u>L15</u>
(SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) SAME (COMPUTER OR PROCESSOR)	0	<u>L14</u>
(SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR)	0	<u>L13</u>
(SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR)	0	<u>L12</u>
	NEAR4 (PROCESSOR OR COMPUTER) (CCD OR SENSOR) NEAR10 (RESUME OR START OR TURN ADJ ON) NEAR10 (PROCESSOR OR COMPUTER) (CCD OR SENSOR) NEAR10 (RESUME) NEAR10 (PROCESSOR) (CCD OR SENSOR) NEAR7 (RESUME) NEAR8 (PROCESSOR) (CCD OR SENSOR) ADJ(RESUME ADJ SIGNAL) ADJ (PROCESSOR) L15 AND (RESUME ADJ SIGNAL) L15 AND L4 (RESUME ADJ SIGNAL) SAME (COMPUTER OR PROCESSOR) (SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) SAME (COMPUTER OR PROCESSOR) (SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR) (SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL)	PGPB, USPT; PLUR=YES; OP=OR (CCD OR SENSOR) NEAR4 (RESUME OR START OR TURN ADJ ON) NEAR4 (PROCESSOR OR COMPUTER) (CCD OR SENSOR) NEAR10 (RESUME OR START OR TURN ADJ ON) NEAR10 (PROCESSOR OR COMPUTER) (CCD OR SENSOR) NEAR10 (RESUME) NEAR10 (PROCESSOR) (CCD OR SENSOR) NEAR7 (RESUME) NEAR8 (PROCESSOR) (CCD OR SENSOR) ADJ(RESUME ADJ SIGNAL) ADJ (PROCESSOR) L15 AND (RESUME ADJ SIGNAL) (RESUME ADJ SIGNAL) SAME (COMPUTER OR PROCESSOR) (SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR) (SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR) (SENSOR) NEAR7 (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR)

<u>L11</u>	(SENSOR) ADJ (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR6 (COMPUTER OR PROCESSOR)	0	<u>L11</u>
<u>L10</u>	(SENSOR) ADJ (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) ADJ (COMPUTER OR PROCESSOR)	0	<u>L10</u>
<u>L9</u>	(SENSOR) ADJ (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) ADJ (CMPUTER OR PROCESSOR)	0	<u>L9</u>
<u>L8</u>	(SENSOR) ADJ (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR4 (CMPUTER OR PROCESSOR)	0	<u>L8</u>
<u>L7</u>	(IMAGE ADJ SENSOR) ADJ (DETERMIN\$3) NEAR5 (RESUME ADJ SIGNAL) NEAR4 (CMPUTER OR PROCESSOR)	0	<u>L7</u>
<u>L6</u>	(IMAGE ADJ SENSOR) ADJ (DETERMIN\$3) NEAR4 (TRIGGER ADJ SIGNAL) NEAR5 (RESUME ADJ SIGNAL) NEAR4 (CMPUTER OR PROCESSOR)	0	<u>L6</u>
<u>L5</u>	(IMAGE ADJ SENSOR) ADJ (DETERMIN\$3) NEAR4 (TRIGGER ADJ SIGNAL) NEAR5 (RSUME ADJ SIGNAL) NEAR4 (CMPUTER OR PROCESSOR)	0	<u>L5</u>
<u>L4</u>	(SCAN\$4 OR READ\$4 OR CCD OR SENSOR) NEAR4 (USB OR CABLE OR WIRE OR INTERFACE OR I/F) NEAR4 (PROCESSOR OR PC OR COMPUTER)	8290	<u>L4</u>
<u>L3</u>	(SCAN\$4 OR READ\$4 OR CCD OR SENSOR) NEAR6 (USB OR CABLE OR WIRE OR INTERFACE OR I/F) NEAR5 (PROCESSOR OR PC OR COMPUTER)	13241	<u>L3</u>
<u>L2</u>	(SCAN\$4 OR READ\$4 OR CCD OR SENSOR) NEAR6 (USB OR CABLE OR WIRE OR INTERFACE OR I/F) NEAR5 (PROCESS\$3 OR PC OR COMPUTER)	17882	<u>L2</u>
<u>L1</u>	(SCAN\$4 OR READ\$4 OR CCD OR SENSOR) NEAR6 (USB OR CABLE OR WIRE OR INTERFACE OR I/F) NEAR5 (PROCESS\$3 OR PC OR COMPUTER)	17882	<u>L1</u>

END OF SEARCH HISTORY